	L#	Hits	Search Text	DBs
1	L4	0	1 and electrophoretic\$5	USPAT; US-PGPUB
2	ь7	24034	electrophoretic\$5	USPAT; US-PGPUB
3	L10	0	1 and 7	USPAT; US-PGPUB
4	L1	49	particulate adj tape	USPAT; US-PGPUB
5	L13	46435	magnetic adj tape	USPAT; US-PGPUB
6	L16	420	13 and 7	USPAT; US-PGPUB
7	L19	465540	16 and magnesia alumina silica titania zirconia ((barium lead bismuth) adj oxide)	USPAT; US-PGPUB
8	L25	0	22 and (deposition adj bath)	USPAT; US-PGPUB
9	L31	3	28 and electrode	USP <b>AT;</b> US-PGPUB
10	L28	12	22 and bath	USPAT; US-PGPUB
11	L22	305	16 and (magnesia alumina silica titania zirconia ((barium lead bismuth) adj oxide))	USPAT; US-PGPUB
12	L34	4	particulate adj tape	EPO; JPO; DERWENT; IBM_TDB
13	L39	53079	magnetic adj tape	EPO; JPO; DERWENT; IBM_TDB
14	L44	2	39 and electrophoretic\$5	EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
15	L49	62508	electrophor\$10	USPAT; US-PGPUB
16	L52	105884	(metal magnetic) near2 (powder partic\$6)	USPAT; US-PGPUB
17	L55	5377	49 and 52	USPAT; US-PGPUB
18	L58	47181	(partic\$6 magnetic) adj tape	USPAT; US-PGPUB
19	L61	18897	55 an d58	USPAT; US-PGPUB
20	L64	73	55 and 58	USPAT; US-PGPUB
21	L67	73	64 not 34	USPAT; US-PGPUB
22	L70	68	67 not 28	USPAT; US-PGPUB
23	<b>∟</b> 73	73658	recording adj medium	USPAT; US-PGPUB
24	L76	12696	58 and 73	USPAT; US-PGPUB
25	ь79	40	76 and 49	USPAT; US-PGPUB
26	L82	465361	79 and magnesia alumina silica titania zirconia ((barium lead bismuth) adj oxide)	USPAT; US-PGPUB
27	L85	20	79 and (magnesia alumina silica titania zirconia ((barium lead bismuth) adj oxide))	USPAT; US-PGPUB